

To: David Crow[David.Crow@WestonSolutions.com]
From: Foster, Althea
Sent: Fri 8/7/2015 1:41:17 PM
Subject: FW: Gold King Mines

From: Romero, Nora, NMENV [mailto:Nora.Romero2@state.nm.us]
Sent: Friday, August 07, 2015 8:33 AM
To: Foster, Althea
Cc: Crossland, Ronnie; Webster, Susan; Restivo, Angela; Skibitski, Thomas, NMENV; Hayes, Mark; Stephanie.Stringer_state.nm.us; Martinez, Joe, NMENV; Cudia, Chris, NMENV; Jeffs, Wayne, NMENV
Subject: RE: Gold King Mines

Althea,

This is in response to both your email and phone call.

Bob Fredrickson 505-325-8949 is the operator for the Farmington Water System, however the best person to contact regarding the sampling of the Farmington water system site would be Monica Peterson at 505-325-6953. She oversees the sampling and the W/WW laboratory.

Andrew Galloway is the operator of Aztec, however he is out of the office until Monday. The operator on duty today is Anthony Garcia and he can be reached at 505-334-8684.

If there is anything else I can help you with please let me know.

Thank you,

Nora

From: Foster, Althea [<mailto:Foster.Althea@epa.gov>]
Sent: Thursday, August 06, 2015 10:32 PM
To: Romero, Nora, NMENV
Cc: Crossland, Ronnie; Webster, Susan; Restivo, Angela; Skibitski, Thomas, NMENV; Hayes, Mark
Subject: RE: Gold King Mines

Nora,

We expect to have contractor personnel on the ground first thing tomorrow morning. Our intent is to initiate sampling of the impact zone of the plume. Our plan is to have them make contact with you Designated Operators for both Aztec and Farmington. We hope the Operators can help locate the impacted intakes so that our personnel can begin sampling as soon as possible. Additionally we hope to take custody of the background Animas River water samples they collected. Our EPA OSC, Mark Hayes will deploy for Farmington tomorrow. He will make contact with you once he is on the ground. Our contact information for the Designated Operators is as follows:

Farmington: Bob Fredrickson (505) 325-8940

Aztec: Andrew Galloway (505) 344-8684

Please let me know if you would prefer we use alternative points of contact. Please let me know if any of the contact information above is incorrect.

I can be reached at (214) 789-1572.

From: Skibitski, Thomas, NMENV [<mailto:thomas.skibitski@state.nm.us>]
Sent: Thursday, August 06, 2015 6:25 PM
To: Foster, Althea
Cc: Romero, Nora, NMENV; Crossland, Ronnie; Webster, Susan; Restivo, Angela
Subject: RE: Gold King Mines

They are collecting the baseline samples on behalf of EPA. Analytes are as we discussed: TAL metals and Hg. Tomorrow we can coordinate their disposition – if you have EPA staff in the area we can assign COC to EPA and your staff can take possession of them, if you want us to

send them out we need to coordinate.

TS

From: Foster, Althea [<mailto:Foster.Althea@epa.gov>]
Sent: Thursday, August 06, 2015 5:21 PM
To: Skibitski, Thomas, NMENV
Cc: Romero, Nora, NMENV; Crossland, Ronnie; Webster, Susan; Restivo, Angela
Subject: Re: Gold King Mines

Thomas,

Please clarify your postscript, do you plan to perform the analysis for these samples and if so what parameters will be analyzed.

Sent from my iPad

On Aug 6, 2015, at 6:01 PM, Skibitski, Thomas, NMENV <thomas.skibitski@state.nm.us> wrote:

Nora,

I expect to get that answer from EPA and if their drinking water folks do not contact you directly then I will forward to you anything I get. I've cc'd the EPA region 6 on this note to make them aware of your concern.

Thanks,

TS

PS, Farmington and Aztec WWTP lab techs will collect samples from the river this evening and refrigerate them over night.

TS

From: Romero, Nora, NMENV
Sent: Thursday, August 06, 2015 3:39 PM
To: Skibitski, Thomas, NMENV
Subject: Gold King Mines

Tom,

Can tell me who will be contacting DWB when the Animas water quality is satisfactory for human consumption. Our public water systems will be looking to us for direction on when they will be able to open their intakes for supply.

Thanks,

Nora J. Romero

Drinking Water Bureau

New Mexico Environment Department

Phone: 505.222.9531

Fax: 505.222.9510